Non-Mandated Attributes

Attribute	Alt 1	Alt 2	Alt 3	Alt 4	Alt 5	Alt 6	Alt 7	Alt 8	1	
Recreation - Angling opportunity and									1	
diversity based upon historical diversity and										3
abundance at 2078	1	2	4	3	1	2	2	3	High	
Describes Middlife watching has a way										_
Recreation - Wildlife watching based upon historical diversity and abundance at 2078	0	_	,	4	0		4	4	I Pada	3
Recreation - Hunting opportunity and	2	5	1	4	3	2	1	1	High	
diversity (for ruddy ducks)	3	5	4	4	3	2	1	4	High	3
Recreation - Motorized boating opportunity	ა	5	ı	4	ა		I	- 1	підп	
and diversity	1	1	3	2	4	5	5	5	Medium	2
Recreation - Non-motorized boating	<u>'</u>					3	3	<u> </u>	Wediaiii	
opportunity and diversity (canoes and										2
kayaks)	2	3	3	4	3	3	3	3	Medium	_
Recreation - Non-motorized boating		-	_			_	_			
opportunity and diversity for larger boats										2
(windsurfing and sailing)	1	2	3	3	4	5	5	5	Medium	
Recreation - Swimming	1	1	3	2	3	4	4	3	Low	1
RECREATION SUMMARY ROW	3.86	7	5.57	7.57	6.57	6.86	6	6.29	1	
Material availability	5	5	2	5	3	1	2	1	High	3
Changes to microclimate on southern										
shoreline (ag)	2	2	3	2	2	4	4	5	High	3
Compatible with geothermal expansion	3	3	3	3	3	3	3	1	High	3
Compatible with Tribal land use plans,										
treaties	3	1	1	3	1	1	1	1	LOW	1
Adaptability if flows greater than 717,000										2
af/year	3	3	3	2	3	3	3	3	High	3
Adaptability if flows less than 717,000										3
af/year (but >650,000 af/year)	3	3	3	3	3	3	2	3	High	3
Flexible/Adaptable and components can be										3
staged	5	5	2	5	3	2	1	2	High	3
EJ - High exposure to hazards (risk or rate) -										3
related to construction workers	3	3	1	2	1	1	1	1	High	J
Visuals - degrade character, quality or						_	_			
scenic vistas Compatible with County General Plan	2	3	4	4	4	5	5		High/Med	2.5
	1	1	3	2	2	3	3	3	LOW	1
Construction impacts to resources - based on imported rock and gravel	_	_	0	_	0	4	0	4	1	
Noise - excess noise generation based on	5	5	2	5	3	1	2	1	Low	1
traffic and rock placement	_	_	2	_	2	,	0	4	Law	4
Traffic increases - construction	5 4	5	2	5 3	3	2	2		Low	1
Hazardous materials - based on sea bed	4	3	2	3	2	2	1	1	Low	1
disturbance	3	1	5	1	2	2	4	4	Low	4
Human consumption of fish - selenium	3	1	5	1	3	3	4	4	Low	1
concentration	5	4	4	4	3	4	3	1	Low	1
CONSTRUCTION	5	4	4	4	3	4	3	4	LUW	ı
Geologic hazards - seismic, ground failure	5	5	1	4	1	1	1	1	HIGH	2
200.0910 Hazardo Colornio, ground failure	5	5	4	4				<u>'</u>	111011	3

Calculated Values and Totals

Attribute	Alt 1	Alt 2	Alt 3	Alt 4	Alt 5	Alt 6	Alt 7	Alt 8
Recreation Summary	7.71	14	11.14	15.14	13.14	13.71	12	12.57
Material availability	15	15	6	15	9	3	6	3
Compatibility with existing wetlands and								
refuges	0	0	0	0	0	0	0	0
Compatibility with agricultural land								
production	0	0	0	0	0	0	0	0
Changes to microclimate on southern						-		-
shoreline (ag)	6	6	9	6	6	12	12	15
Compatible with geothermal expansion	9	9	9	9	9	9	9	3
Compatible with Tribal land use plans,			Ū	Ů				ŭ
treaties	3	1	1	3	1	1	1	1
Adaptability if flows greater than 717,000								
af/year	9	9	9	6	9	9	9	9
Adaptability if flows less than 717,000								
af/year (but >650,000 af/year)	9	9	9	9	9	9	6	9
Flexible/Adaptable and components can be								
staged	15	15	6	15	9	6	3	6
EJ - Health effects (bodily impairment,								
infirmity, illness or death)	0	0	0	0	0	0	0	0
EJ - High exposure to hazards (risk or rate)	9	9	3	6	3	3	3	3
Visuals - degrade character, quality or								
scenic vistas	5	7.5	10	10	10	12.5	12.5	10
Compatible with County General Plan	1	1	3	2	2	3	3	3
Construction impacts to resources - based								
on imported rock and gravel	5	5	2	5	3	1	2	1
Noise - excess noise generation based on								
traffic and rock placement	5	5	2	5	3	1	2	1
New source of light and glare (human and								
non-human biological impact)	0	0	0	0	0	0	0	0
Traffic increases - construction	4	3	2	3	2	2	1	1
Conversion of agricultural land	0	0	0	0	0	0	0	0
Cultural resource protection in sea bed	0	0	0	0	0	0	0	0
Paleontological resource protection in sea								
bed	0	0	0	0	0	0	0	0
Hazardous materials - based on sea bed					_	_		
disturbance	3	1	5	1	3	3	4	4
Human consumption of fish - selenium	_		_		_		_	
concentration	5	4	4	4	3	4	3	4
Caslania harranda asiamia musuund failum	4.5	4.5	4.0	40				
Geologic hazards - seismic, ground failure	15	15	12	12	3	3	3	3
Risk due to vectors or air-borne disease based on sea bed disturbance	_	_	_	_	_	_	_	_
	0	0	0	0	0	0	0	0
Timing of construction - timing windows	0	0	0	0	0	0	0	0
Completion of major construction	0	0	0	0	0	0	0	0
	125.71	128.5	103.14	126 4 4	07.44	95.21	91.5	00 F7
	125.77	1∠ŏ.5	103.14	126.14	97.14	93.∠1	91.5	88.57